

Time Table for School of Computer Science & IT (Winter Session 2026)

	10:30AM-11:30 AM	11:30AM-12:30PM	1:00PM-2:00PM	2:00PM-3:00PM	3:00PM-4:00PM	4:00PM-5:00PM
MONDAY	DE MCS-404 /MScIT-I SEM BCA(N)-120/BCA-I SEM DCA-104/DCA-I SEM/BCA MIT(CS)-302/MSc.CS-III SEM (PROF. J.Pande)	OOPS(C++) MIT(CS)-303/MSc.CS-IIISEM MCS 502/MSc.IT -IIISEM BCA-08/IIISEM (DR.BS Dafauti) SAD BCA-12 IVSEM (LB)	L U N C H	DAA MCS-507/MCA-II SEM MCS-507/MSc.IT IV SEM BCA-303N/ BCA VI SEM (LB) SP BCA-20/BCA-21 VI SEM (LP)	IS MIT(CS)-104/MCA-III SEM /MSc.CS-I SEM CEGCS-04/CEGCS I SEM (HS) Formal Languages and Automata MCS-E13(HS)/ MCA IV SEM BCA-EH/MCA VI SEM (LP)	PRACTICAL/VIRTUAL LAB DS (LP)
TUESDAY	IT CCA-01/CCA DIT-01/DIT-I SEM SECTIT-02/ II SEM (AJ)	DBMS MCS-505/ MCA-II SEM /MScIT-IV SEM MIT(CS)-402 MSc.CS-IV SEM BCA(N)-201/BCA III SEM SECTIT-03/ III SEM DIT-05/DIT II SEM (NB)		DM MCS-501/(MSc.IT)-III SEM MCA -I SEM BCA(N)- 204/ BCA IV Sem (NB)	ISA MCS-601(MCA III) MIT(CS)-201 MSc.CS-II SEM (LB)	PRACTICAL/VIRTUAL LAB Java (HS)
WEDNESDAY	Artificial Intelligence MCS-E6/MCA IV SEM BCA-EG/BCA VI SEM (HS)	CN MCS-506/MCA-II/MSc.IT-IV MIT(CS)-403/MSc.CS-IV BCA-14/BCA-21 V SEM BCA(N)- 203/ BCA IV SEM (DR.BS Dafauti)		JAVA MCS-508/MSc.IT-IV SEM MCA-II SEM BCA-13/BCA-21-IV SEM BCA(N)-EE/BCA V SEM (PROF.AK Bhatt) FIS MIT(CS-101)/MCA-III SEM MIT(CS-101)/MSc.CS-I SEM SECCS-02/ II SEM CEGCS-01/CEGCS I SEM (LP)	SE MCS-503/MScIT II SEM MIT(CS)-304/MScCS II SEM MCS-503/MCA I SEM BCA-15/BCA-21 V SEM BCA(N)-302 /V SEM S/W Quality Management BCA-EI/BCA VI SEM (AJ) Introduction to Soft Computing (MCS-E2)/MCA III SEM BCA-EI/BCA VI SEM (DR.BS Dafauti)	PRACTICAL/VIRTUAL LAB C (AJ)
THURSDAY	CSA/CO MCS-602/MCA-III MIT(CS)-404/MSc.CS-IV BCA-11/BCA-21-IV SEM BCA(N)- EA/ BCA IV SEM (LP) Microprocessor BCA(N)- EB/BCA IV SEM (HS)	OA CCA-02/CCA DIT-02/DIT-I SEM (LP) DS MCS-405/MSc.IT-II SEM MIT(CS)-401/MSc.CS-IV SEM DCA-105/DCA-II SEM BCA(N)-202/BCA-III (LB)		OS MCS-504/MCA-I SEM MCS-504/MSc.IT-III SEM MIT(CS)-304/MSc.CS-III SEM BCA-10/BCA III SEM BCA(N)-102/BCA II SEM (AJ)	ITC MCS-402/MSc.IT-I SEM MIT(CS)-301/MSc.CS-III SEM DCA-102/DCA -I SEM (HS)	PRACTICAL/Central Computer Lab C++ (DR.BS Dafauti)
FRIDAY	TECHNICAL ENGLISH MCS-403/MSc.IT-I SEM DCA-103/DCA-I SEM (NB) Programming in C Sharp Using Net Framework BCA(N)-EF/BCA V SEM (PROF.AK Bhatt)	C LANGUAGE MCS-401/MSc.IT-I SEM BCA(N)-101 BCA-I SEM DCA-101/DCA-I SEM SECTIT-01/ I SEM DIT-06/DIT II SEM (DR.BS Dafauti) CG BCA-17/BCA-21 V SEM (AJ)		ADVANCE CST + CST MIT(CS)-102 MCA-III SEM MSc.CS-I SEM MIT(CS)-203 MSc.CS-II SEM SECCS-03/ III SEM CEGCS-02/CEGCS I SEM (HS)	MOB. ARCHITECTURE MCS-604/MCA-IV SEM BCA(N)- ED/BCA IV SEM (AJ) IOT MCA E-11/MCA IV SEM (NB)	PRACTICAL/Central Computer Lab DBMS (NB)
SATURDAY	CNS MIT(CS)-204/MSc.CS-II SEM (LP)	ISB DCA-106/DCA-II SEM MCS-406/MSc.IT-II SEM MCA E-8/MCA IV SEM (LB) Fuzzy logic & NN MCS-E3/MCA III Sem (NB)		DTP CCA-03/CCA DIT-03/DIT-I SEM (HS) Project Management MCS E-9/MCA IV SEM (AJ)	CYBER ATTACKS MIT(CS)-103/MSc.CS-I SEM CEGCS-03/CEGCS I SEM (NB) Wireless Networks BCA(N)-123/BCA-IV Sem MCA-E10/MCA IV SEM (LB)	Practical Guide on Cyber Security SECCS-01/ I SEM (DR.BS Dafauti)

Introduction to Cyber Security (FCS): https://onlinecourses.swayam2.ac.in/nou25_cs04/preview

Cloud Computing(MCA-E12)/BCA(N)- EC): https://onlinecourses.nptel.ac.in/noc25_cs11/preview

Web Technology https://onlinecourses.swayam2.ac.in/nou24_cs09/preview

Digital Forensic https://onlinecourses.swayam2.ac.in/nou22_cs05/preview

Python Programming (MCS-E5) https://onlinecourses.swayam2.ac.in/cec22_cs20/preview

Data Science for Engineers(MCS-E7) https://onlinecourses.nptel.ac.in/noc21_cs69/preview

BCA(N)-125 https://onlinecourses.nptel.ac.in/noc21_cs69/preview

Link for virtual lab: <https://ps-iiith.vlabs.ac.in/>

Prof. J Pande: Prof. Jeetendra Pande

Prof. AK.Bhatt : Prof. Ashutosh Kumar Bhatt

DR.BS Dafauti : Dr. Balam Singh Dafauti

NB : Dr. Neelima Budhani

AJ : Mr. Ashish Joshi

LB : Mrs. Lalita Bisht

HS : Ms. Himani Sah

LP : Mr. Lalit Prasad

Subject abbreviation list

DE: Digital Electronics

OOPS(C++): Object Oriented Programming Using C++

CSA/CO: Computer System Architecture/Computer Organization

SP: System Programming

IS: Information System

ISA: Information Security Assurance: Framework, Standards & Industry Best Practices

IT: Introduction to Information Technology

OA: Tools For Office Automation

DBMS: Database Management Systems

DM: Discrete Mathematics

ITC: Introduction to Computing

FIS: Fundamental of Information Security

DAA: Design and Analysis of Algorithm

CN: Introduction to Computer Networks

SE: Software Engineering

DS: Data Structure

OS: Operating System

ISB: Information System for Business

CST: Cyber Security Techniques

CNS: Cryptography & Network Security

DF: Digital Forensics

ISB: Information System for Business

DTP: Introduction to DTP

CG: Computer Graphics

SAD: System Analysis and Design